

What is claimed is:

1. A table cover for covering a tabletop, said table cover comprising:

a top cover for covering a top surface of a tabletop, the top cover having a generally polygonal contour with a plurality of sides at its outer periphery thereof; and

a plurality of side drops, each extending outwards from the respective one of the sides of the top cover, each of two adjacent ones of the side drops defining an adjoining corner with a first drop fold area and a second drop fold area configured to fold for binding the respective adjoining corner of the side drops with an adjacent side drop of the plurality of side drops.
2. The table cover of claim 1, wherein the first and second drop fold areas are symmetrical to each other.
3. The table cover of claim 2, wherein the first and second drop fold areas each has a generally triangular shape.
4. The table cover of claim 1, wherein the first and second drop fold areas are configured to fold and bind by binding agents.
5. The table cover of claim 1, wherein the first and second drop fold areas are configured to fold and bind by sewing or application of heat.
6. The table cover of claim 1, wherein the table cover is for using as a trade show tablecloth.
7. The table cover of claim 1, wherein the table cover is formed of a resilient material.
8. The table cover of claim 7, wherein the table cover is formed of vinyl.

9. The table cover of claim 7, wherein the top cover has a dimension shorter than that of the tabletop, and is applicable to cover the tabletop by stretching.
10. The table cover of claim 9, wherein each of the side drops has a width larger than the thickness of the tabletop.
11. The table cover of claim 1 further including a plurality of identifications to identify boundaries of between the top cover and adjacent side drops, and of between the first and second drop fold areas.
12. The table cover of claim 11, wherein the boundary identifications are pressed or embedded lines.
13. A table cover for covering a tabletop, said table cover comprising:
 - a top cover for covering a top surface of a tabletop, the top cover formed of a resilient material and sized a little smaller than the top surface of the tabletop, the top cover including a plurality of sides at its outer periphery thereof; and
 - a plurality of side drops formed of a resilient material, each of the side drops extending outwards from the respective one of the sides of the top cover, each of two adjacent ones of the side drops defining an adjoining corner, each of the adjoining corners being folded and bound respectively to an adjacent side drop of the plurality of side drops.
14. A covered table comprising:
 - a tabletop covered with a resilient table cover, the table cover having a top cover and a plurality of side drop portions extending from the top cover, each of two adjacent side drop portions defining an adjoining corner area there-between, the adjoining corner areas each being folded and bound to at

least one of two adjacent side drop portions of the table cover, thereby forming a plurality of fitted corners of the table cover.

15. The table of claim 14 further including a skirt attached around the sides of the tabletop on top of the fitted sides of the table cover.

16. The table of claim 15, wherein the skirt is formed of fabric.

17. The table of claim 16, wherein the skirt is attached to the sides of the tabletop by a plurality of staples, tacks, or pins.

18. The table of claim 17, wherein the fabric skirt includes a reinforced band portion at an upper area thereof, and the skirt is attached to the tabletop by a plurality of staples, tacks, or pins applied at the reinforced band portion.

19. The table of claim 15, wherein the table is usable for a trade show.

20. A method of making a table cover for covering a tabletop, comprising:

providing a table cover formed of a resilient material and having a top cover and a plurality of side drop portions, the top cover being sized a little smaller than the top surface of the tabletop, the side drop portions including a plurality of adjoining corner areas between two adjacent side drop portions, each of the corner area including a first drop fold area and a second drop fold area;

folding each of the adjoining corner areas about the first and second drop fold areas; and

binding each of the folded adjoining corner areas with adjacent side drop portions of the table cover so as to make the side drop portions drawn in a generally vertical direction when the table cover is placed over the tabletop.

21. The method of claim 20 further comprising the step of applying binding agents about the first and second drop fold areas of the adjoining corner

areas for the binding of the folded adjoining corner areas with adjacent side drop portions.

22. The method of claim 20, wherein the binding of the folded adjoining corner areas with adjacent side drop portions is performed by sewing or application of heat.

23. A method of placing a table cover over a tabletop, comprising:

providing a table cover formed of a resilient material and having a top cover and a plurality of side drop portions, the top cover being sized a little smaller than the top surface of the tabletop, the side drop portions including an adjoining corner area between two adjacent side drop portions, each of the corner area including a first drop fold area and a second drop fold area, the adjoining corner area being folded and bound to at least one of the two adjacent side drop portions of the table cover, thereby forming a plurality of fitted corners of the table cover;

locking at least two of the fitted corners of the table cover onto corresponding corners of the tabletop;

pulling and stretching the table cover across over opposite corners of the tabletop; and

locking the rest of the fitted corners of the table cover onto corresponding corners of the tabletop.

24. A method of applying table coverings and skirts onto a table, the table having a tabletop, the method comprising:

providing a table cover formed of a resilient material and having a top cover and a plurality of side drop portions, the top cover being sized a little smaller than the top surface of the tabletop, the side drop portions including an adjoining corner area between two adjacent side drop portions, each of the

corner area including a first drop fold area and a second drop fold area, the adjoining corner area being folded and bound to at least one of the two adjacent side drop portions of the table cover, thereby forming a plurality of fitted corners of the table cover;

locking at least two of the fitted corners of the table cover onto corresponding corners of the tabletop;

pulling and stretching the table cover across over opposite corners of the tabletop;

locking the rest of the fitted corners of the table cover onto corresponding corners of the tabletop;

providing a skirt formed of a fabric material and dimensioned to cover side areas of the table; and

attaching the skirt around the tabletop on top of the fitted sides of the table cover.

25. The method of claim 24, further comprising the step of pulling and smoothing the tablecloth cover across the surface thereof for removing wrinkles during the attaching of the skirt.

26. The method of claim 24, wherein the attaching of the skirt is performed by applying a plurality of fasteners along the sides of the tabletop.

27. The method of claim 26 further comprising the disassembling steps of:

pulling the fabric skirt, and thereby detaching the fabric skirt and the plurality of fasteners attached to the fabric skirt; and

peeling the fitted table cover off from the tabletop.

28. The method of claim 27 further comprising the step of reusing the removed table cover to a tabletop.